

Claims

I claim:

1. An assembly, that is a bag/bed assembly comprising:
 - a first layer having a first side, a second side, and an inner and outer side;
 - a second layer having a rectangular configuration that includes a first corner and a second corner defining the width of the second layer, and a third corner and a fourth corner defining the length of the second layer;
 - a third layer contained inside the second layer;
 - a closure disposed at the upper portion of the first layer;
 - a cavity formed on the inner side of the first layer;
 - a fastening means having first and second fastening members, wherein said first fastening member is transversely mounted on the inner side of the first side of the first layer, and a second fastening member mounted transversely on said outer side of the second side of the first layer; and
 - wherein the first side and the second side of the first layer is wrapped around the second layer for storage thereof.
2. The assembly as recited in Claim 1, wherein said cavity further defines a storage means.
3. The assembly as recited in Claim 1, wherein the third layer is formed from a foam-type material.
4. The assembly as recited in Claim 1, wherein the first layer and the second layer is formed from a cloth material.
5. A method of folding a portable bed having a rectangular configuration that includes a first corner and a second corner defining the width of the portable bed, and a third corner and a fourth corner defining the length of the portable bed, and storing the portable bed within a cavity of a first layer, comprising the steps of:
 - diagonally folding said portable bed between the second and fourth corners to define a substantially triangular configuration;

placing approximately one-half ($\frac{1}{2}$) of the substantially triangular folded section into the cavity of the first layer;

rotating the substantially rectangular folded section approximately 90 degrees;

placing the remainder of the substantially triangular folded section into the cavity of the first layer;

wrapping the first layer around said folded portable bed; and

securing said first layer in place around said folded portable bed.

6. A method of folding a portable bed and storing said portable bed within a first layer, comprising the steps of:

diagonally folding said portable bed to define a substantially triangular folded section;

placing the substantially triangular folded sections within the first layer;

wrapping said first layer around said folded portable bed; and

securing said first layer in place around said folded portable bed.